

Amendments to the Claims

Please amend the claims as follows:

1-12. (Cancelled)

13. (Currently Amended) A broadcast reserve-recoding apparatus, comprising:
an image capturing device ~~for photographing~~ configured to photograph a color code comprising broadcast program information;
an EPG (Electronic Program Guide) database ~~for storing~~ configured to store EPG data;
a modem ~~for receiving~~ configured to receive EPG data corresponding to the photographed color code from the EPG database;
a decoding unit ~~for receiving~~ configured to receive reserve-recording information of a broadcast program associated with the photographed color code to be recorded by a user from the EPG data received from the EPG database via the modem and ~~storing~~ configured to store the read reserve-recording information on a reserve-recording list; and
a user interface ~~for outputting~~ configured to output of a message related to the reserve-recording information of the broadcast program and the reserve-recording list via an on-screen display.

14. (Previously Presented) The apparatus of claim 13, wherein the reserve-recording information of the broadcast program is comprises one of a broadcast date, a broadcast time of the broadcast program, or a combination thereof.

15. (Previously Presented) The apparatus of claim 13, wherein the decoding unit generates an address indicating EPG data associated with the photographed color code.

16. (Currently Amended) A method for reserve-recording a broadcast program the method comprising:

photographing a color code comprising broadcast program information for a specific broadcast program;

reading EPG (Electronic Program Guide) data associated with the photographed color code from an EPG database;

parsing reserve-recording information of a broadcast program selected to be recorded from the read EPG data;

storing the parsed reserve-recording information on a reserve-recording list; and

displaying a message associated with the reserve-recording information and the reserve-recording list on a display.

17. (Previously Presented) The method of claim 16, wherein the reserve-recording information of the broadcast program comprises one of is a broadcast date, a broadcast time of the broadcast program, or a combination thereof.

18. (Previously Presented) The method of claim 16, wherein reading the EPG data associated with the photographed color code comprises:

generating an address indicating the EPG data associated with the photographed color code; and

reading the EPG data associated with the generated address from the EPG database.

19. (Previously Presented) The apparatus of claim 15, wherein the modem reads EPG data from the EPG database using the generated address and transmits the read EPG data to the decoding unit.

20. (Previously Presented) The apparatus of claim 19, wherein the decoding unit parses reserve-recording information of the broadcast program selected to be recorded

from the received EPG data and stores the parsed reserve-recording information to the reserve-recording list.

21. (New) The apparatus of claim 13, wherein the image capturing device is configured to photograph a gray code comprising the broadcast program information and the decoding unit is configured to store on the reserve-recording list the reserve-recording information of the broadcast program from the EPG data corresponding to the photographed gray code comprising broadcast program information.

22. (New) The method of claim 16, further comprising:
photographing a gray code comprising the broadcast program information; and
storing on the reserve-recording list the reserve-recording information of the broadcast program from the EPG data corresponding to the photographed gray code comprising broadcast program information.